

	DBs	Time Stamp
1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:43
2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:36
3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:02
4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:04
5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:26
6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:35
7	USPAT	2004/09/12 09:32
8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:35
9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:35
10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:36
11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:36
12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:56
13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 09:58
14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 12:42
15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 12:43
16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 12:44
17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 13:30

	Hits	Search Text
18	23	("5177685" "5608635" "5691980" "5751228" "5802492" "5832406" "5848373" "5948040" "5983158" "5999879" "6016485" "6049753" "6076041" "6125323" "6128571" "6133853" "6144318" "6199014" "6208934" "6249740" "6252544" "6253151" "6314367") .PN.
19	188	(vehicle or car or automotive or automobile) and (database with (lanes or "road segment")) and ((lanes or "road segments") with (coordinates or longitude or latitude or "geographic coordinates"))
20	8	("5682525" "5767795" "6009403" "6026375" "6177905" "6202023" "6259381" "6266612") .PN.
21	539	(vehicle or car or automotive or automobile) and ((lanes or "road segments") with (coordinates or longitude or latitude or "geographic coordinates"))
22	127	(vehicle or car or automotive or automobile) and ("road segments" with coordinates) and (starting or ending with points)
23	1269	701/201
24	46	701/201 and (((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point"))
25	150	((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point"))
26	150	((((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")))) not "Navigation Technologies Chicago Corp."
27	150	((((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")))) not "Navigation Technologies Chicago Corp.".asn.
28	150	((((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")))) not "Navigation Technologies Chicago Corp.".as.

	DBs	Time Stamp
18	USPAT	2004/09/19 13:24
19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 13:56
20	USPAT	2004/09/19 13:54
21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:14
22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:29
23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:29
24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:49
25	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:00
26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:57
27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:58
28	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:59

	Hits	Search Text
29	150	((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")) not "Navigation Technologies Chicago Corp.".as.
30	150	((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")) not "Navigation Technologies Corp.".as.
31	150	((database with "road segment\$") same (coordinates or "starting point" or "ending point" or "start point" or "end point")) not "Navigation Technologies Corp.".as.
32	12	("5627547" "5712788" "5774828" "5842147" "5887269" "5926118" "5938720" "5964821" "6023652" "6112154" "6144318" "6222485").PN.
33	84	(lane\$ with (coordinate or coordinates or longitude or latitude)) and (building or "physical features" or "gas station" or building or restaurant)

	DBs	Time Stamp
29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:59
30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 09:59
31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:32
32	USPAT	2004/09/20 10:29
33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:34

	Hits	Search Text
1	18	701/\$.ccls. and (database or storage with (lane or lanes or "road lanes")) and (lane\$ with (start or end near points))
2	2	((geographic with coordinates) same (start or end with points)) and (sublane or "additional lanes" or "road lanes")
3	95	((geographic with coordinates) same (start or end with points))
4	260	((geographic with coordinates) or (coordinates with longitude or latitude)) and ((lane or lanes) with (points or coordinates))
5	260	((geographic with coordinates) or (coordinates same with longitude or latitude)) and ((lane or lanes) with (points or coordinates))
6	15	((geographic with coordinates) same (longitude or latitude)) and ((lane or lanes) with (points or coordinates))
7	9	("4891761" "5170164" "5214757" "5524202" "6014608" "6083353" "6163749" "6192314" "6233523").PN.
8	338	road near database
9	1900	road near lanes
10	2835	((road or lanes) near points)
11	8	(road near database) and (road near lanes) and (((road or lanes) near points))
12	176	(road near lanes) and (((road or lanes) near points))
13	116	(database with (road or lanes)) and ((lane or lanes) with points) and ((lane or sublane or sub-lane) with points)
14	6496	vehicle and database.ab.
15	2093	(database with (road or lane))
16	1334	((road or lane) with ("geographic coordinates" or longitude or latitude))
17	139	(vehicle and database.ab.) and ((database with (road or lane))) and (((road or lane) with ("geographic coordinates" or longitude or latitude)))